Fig. 1

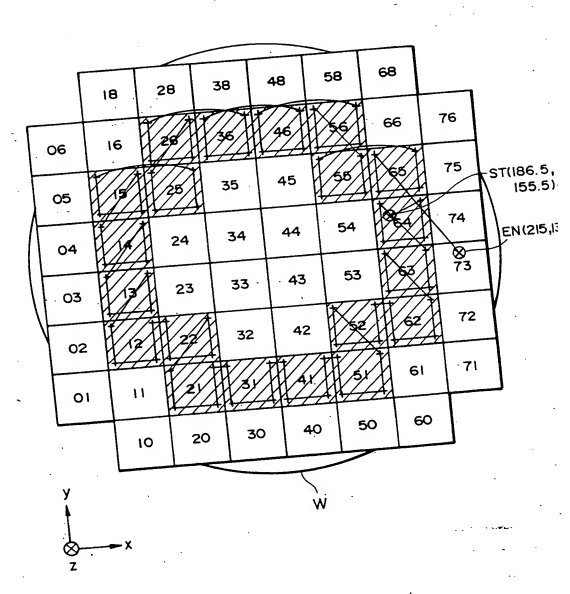
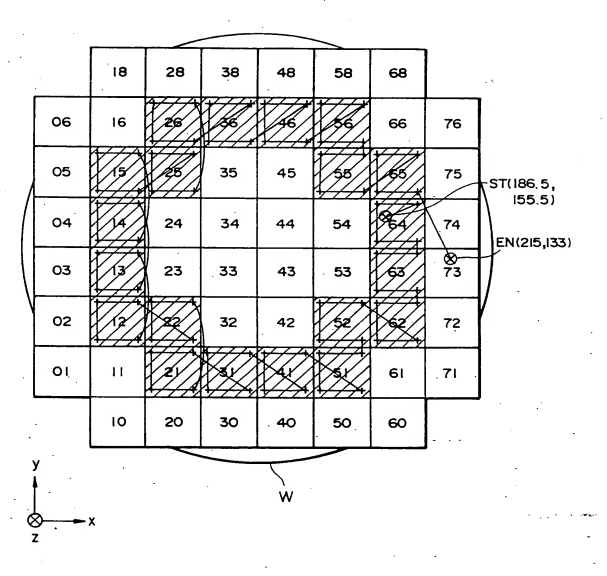


Fig.2



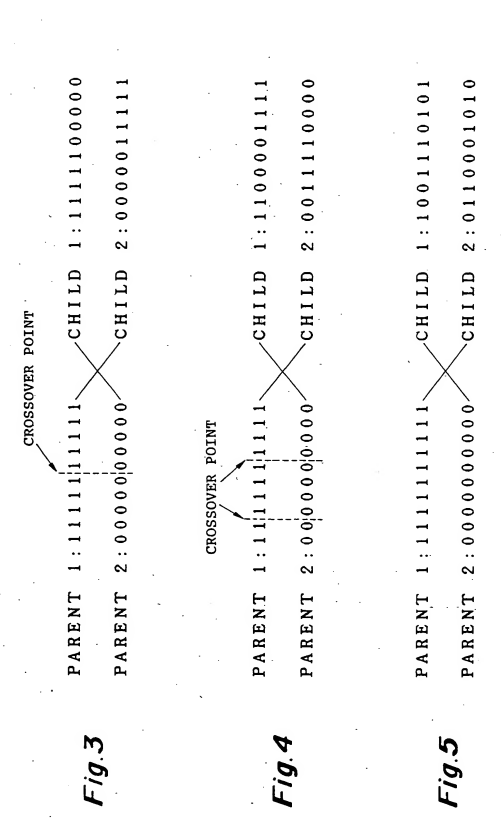


Fig.6

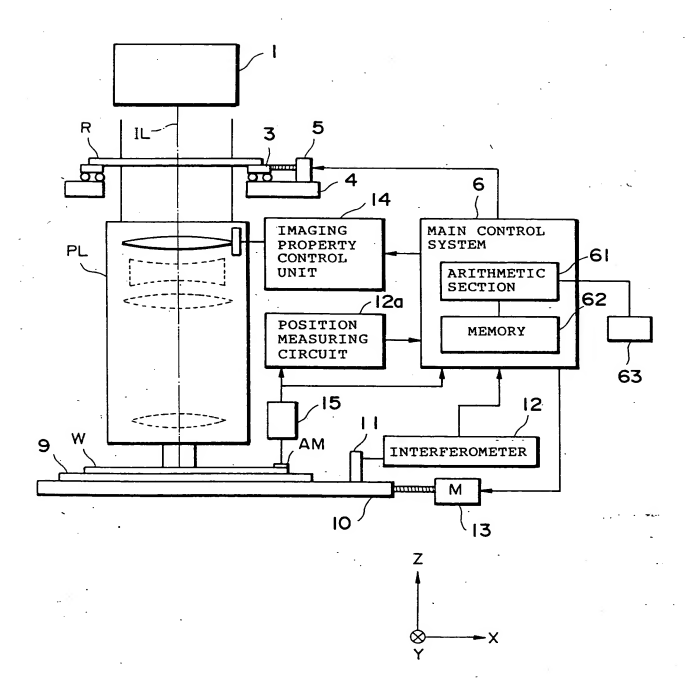


Fig.7

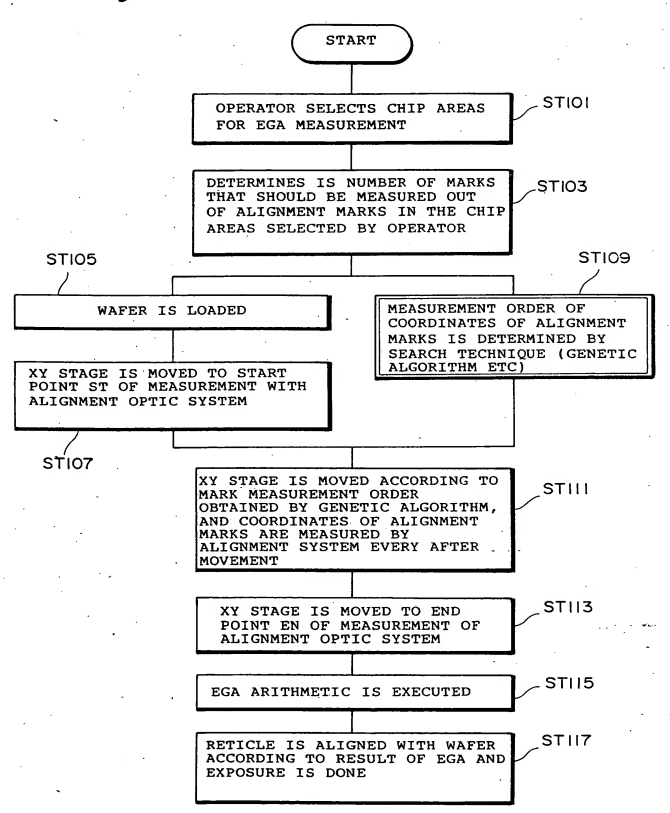


Fig.8

ATTRIBUTE		VALUE OF PARAMETER SET IN EMBODIMENT
START POINT ST	X Y	186.5 (mm) 155.5 (mm)
END POINT EN	X Y	215 (mm) 133 (mm)
ACCELERATION OF WAFER STAGE 10	X Y	0.34g 0.2g
MAX SPEED OF WAFER STAGE 10	· X Y	270 (mm/sec) 200 (mm/sec)
SETTLING TIME OF W	AFER STAGE	0.032 (sec)
TIME NECESSARY FOR COORDINATES OF ONE MARK		0.5 (sec)

g:ACCELERATION OF GRAVITY (=9.80m/sec)

Fig.9

CHIP AREA	COORDINATES OF CENTER	CHIP AREA	COORDINATES OF CENTER
12	(83, 105)	4 1	(149, 83)
1 3	(83, 127)	4 6	(149, 193)
1 4	(83, 149)	5 1	(171, 83)
1 5	(83, 171)	5 2	(171, 105)
21	(105, 83)	55	(171, 171)
22	(105, 105)	5 6	(171, 193)
2 5	(105, 171)	6 2	(193, 105)
2 6	(105, 193)	63	(193, 127)
3 1	(127, 83)	6 4	(193, 149)
3 6	(127, 193)	6 5	(193, 171)

			-												٦::	_	T			_	_	7	_		T				_	7
							•		•	:	<b>:</b> .	:			(UNIT: SEC	65(4)	0.439407	0.513481	0.513481	0.439407	0.439407	[0.513481]		671 0 . 1		12	0.132981	0.109449	X	0.172
	0.142	0.142	0 949 U	109449		•	40,000	438407		499407	439407	513481	.557926			65(3)	0.365333	0.439407	0.439407	0.365333	•	0.439407	-	671 0 1		0.132981	0.132981	×	0.109449	0.172
	_ -	0.142	676.0	••	109449 X		-	365333 0	139407	+	0.365333 0	0	483852 0.			65(2)	0.365333	0.439407	0.462	0.462	0.365333	0.439407	٠.	676 0	0.242	0.109449	×	0.132981	0.132981	1 0.212
ات		0.132301	100440	X 676 0	•1 •1		00000	365333 0	1,40040	+	0.365333 0	╁				65(1)	0.439307	0.513481	0.513481	0.462	0.439407	0.513481	••••	676 0	• 1 •	×	0.109449	0.132981	0.132981	0.212
12(3)	132981	0.132361 0	109//0		0.242		40,000	439407	0.010401	3	+	513481	.557926 0	×		64(4)	0.439407	0.513481	0.513481	0.439407	0.439407	0.513481		0 109449		0.242	0.242	0.142	0.142	0.031332
12(2) 12	.109449	100001	-1-	0 149		••••	-	•1	519401	104017	433407		0	-L		64(3)	0.365333	0.439407	0.439407	0.365333	0.365333	0.439407		>	0 109449	0.242	0.242	•		0.150519
12(1) 12		100440	0.132301 0	105301				0.36533 0	0.43340/ 0	40340	0.36533 0	+	_					!	!				<b>.</b>				!			.
START	0.378296	0.45237	0.43237	0.310230	0.45237		-	-: -	7	0.1333	0.1333	0.102346	×									•			_				•	_

Fig. 10

Fig.11

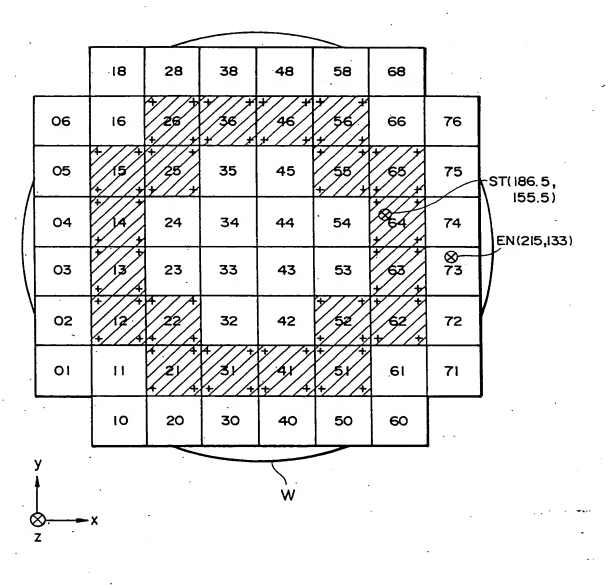


Fig. 12

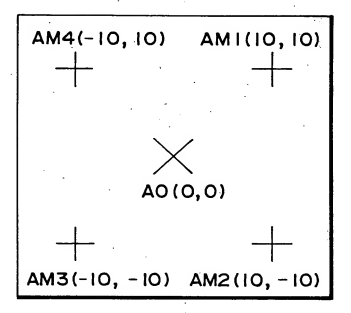


Fig. 13

Fig. 14

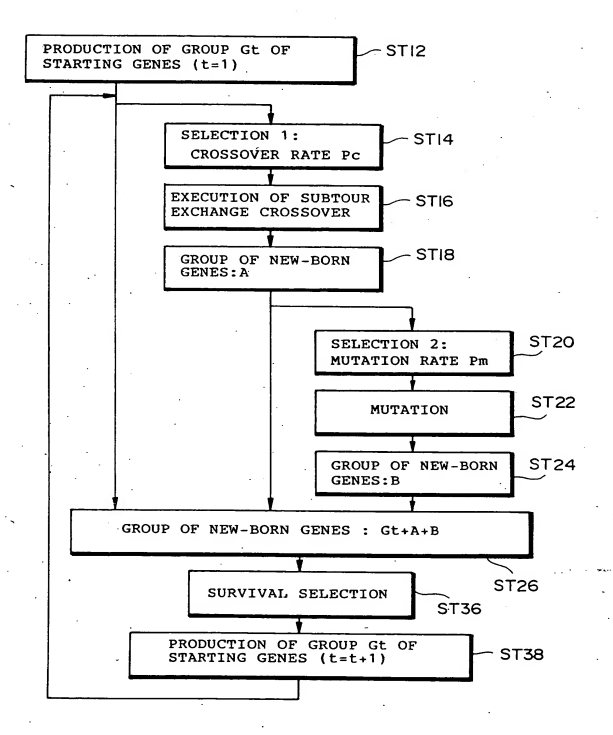


Fig. 15

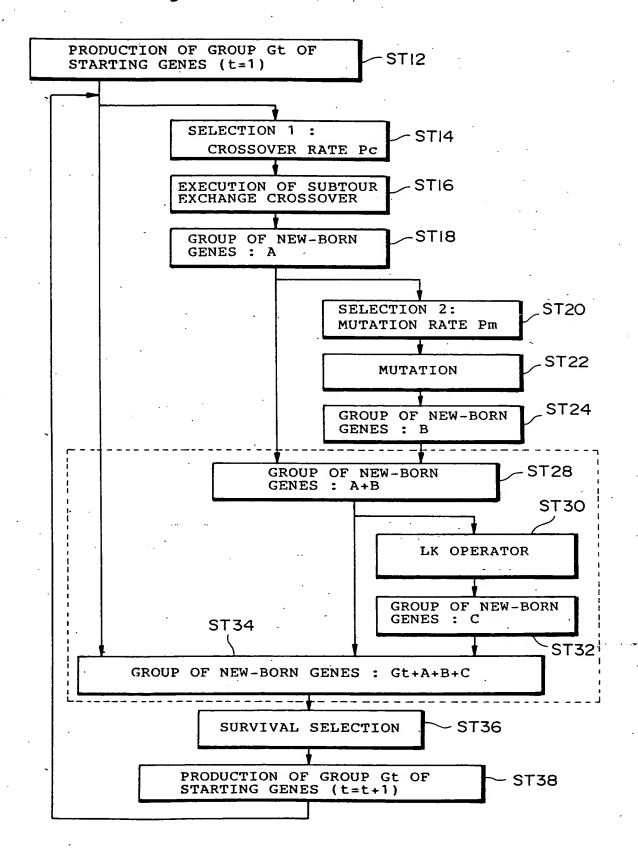


Fig.16

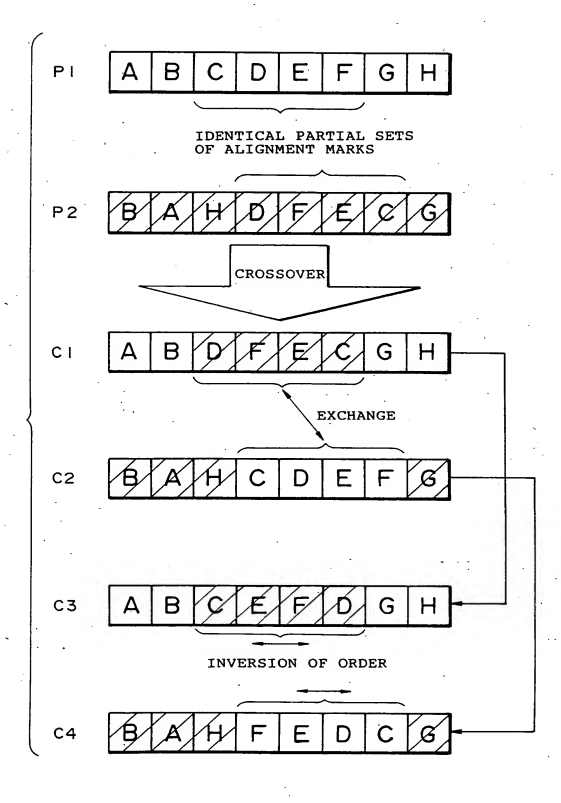


Fig. 17

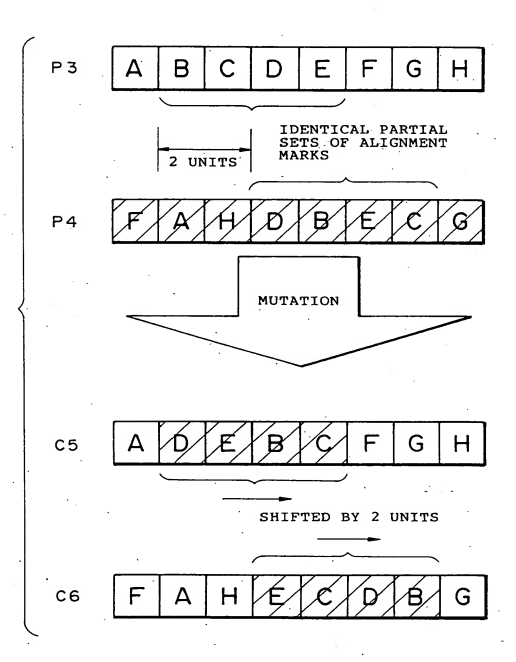


Fig. 18

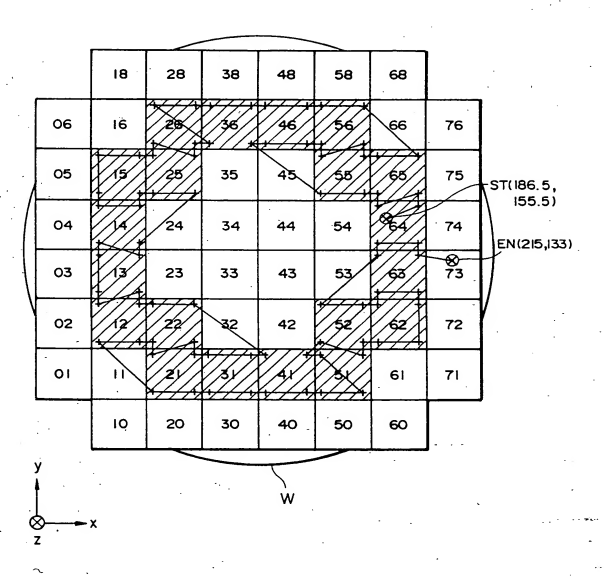


Fig. 19

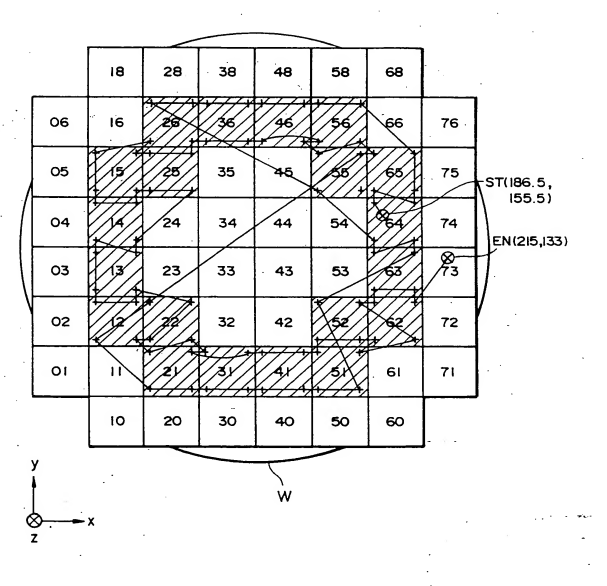


Fig.20

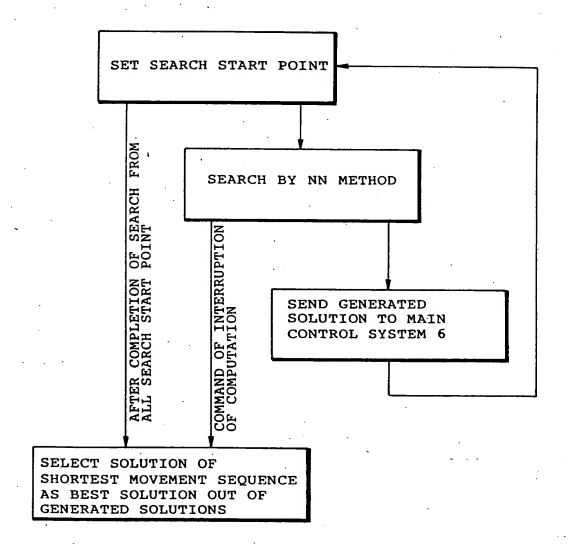


Fig.21

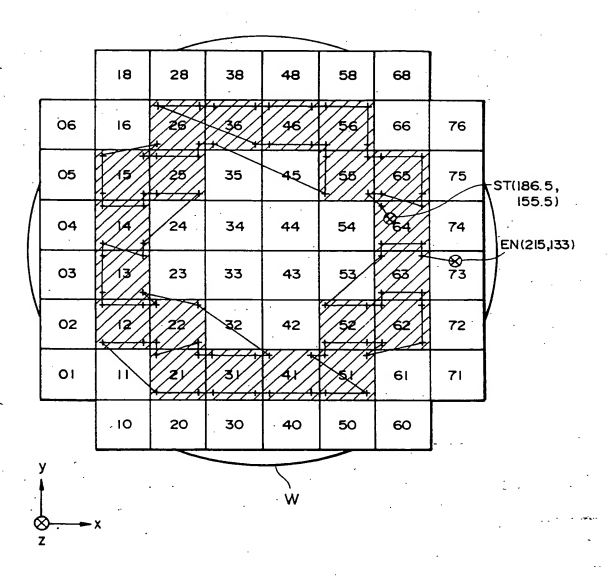
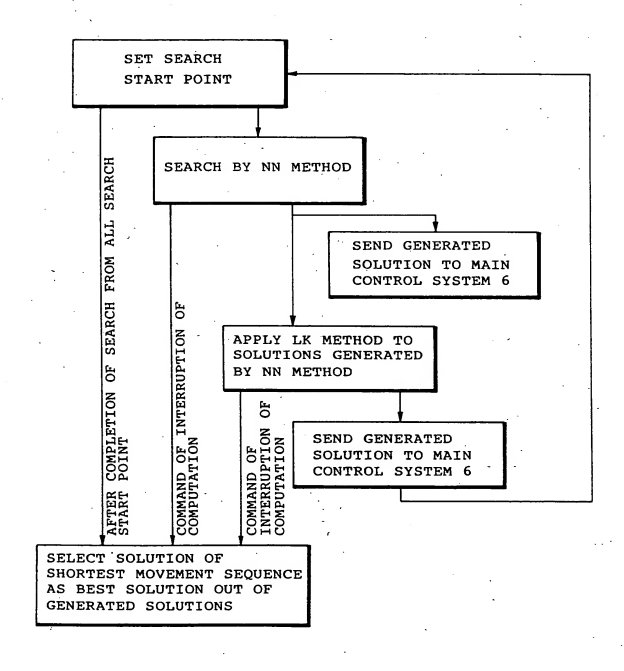
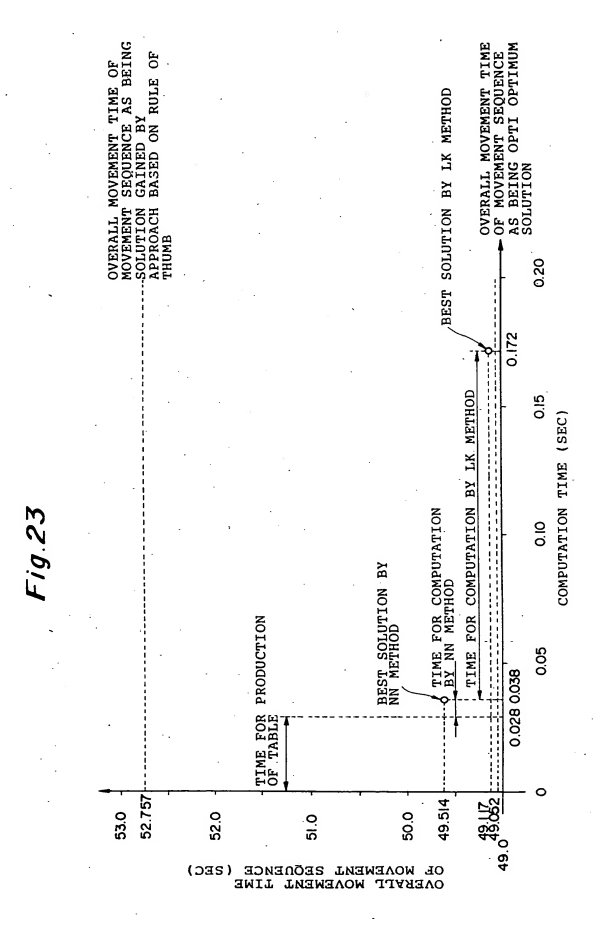


Fig.22





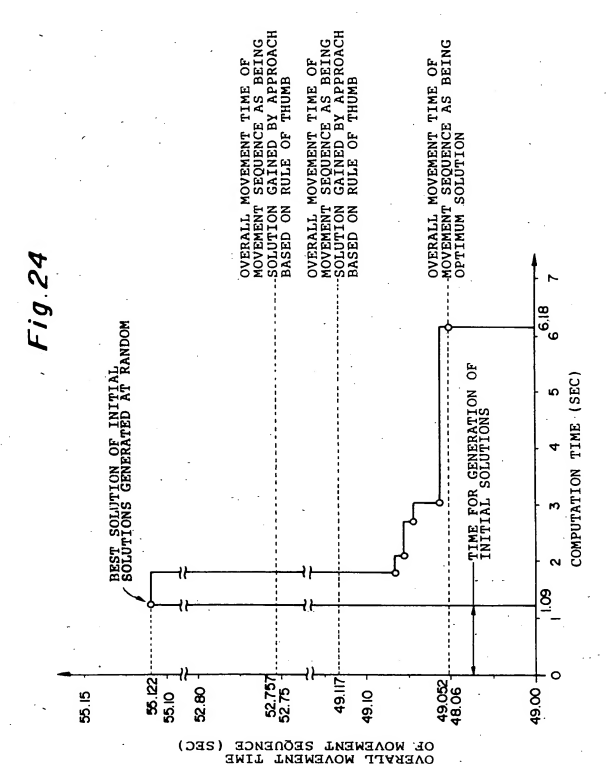


Fig.26

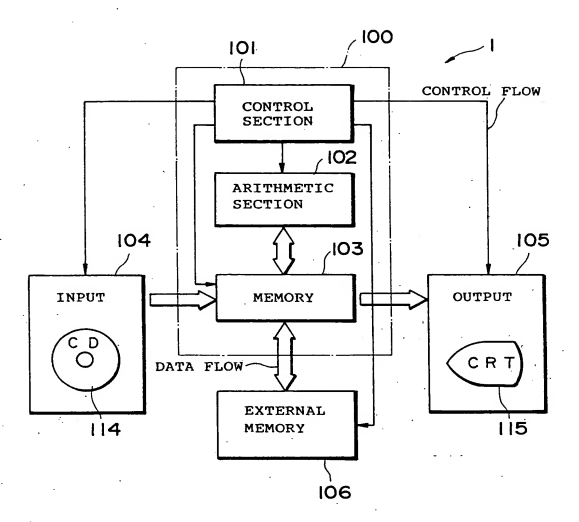


Fig.27

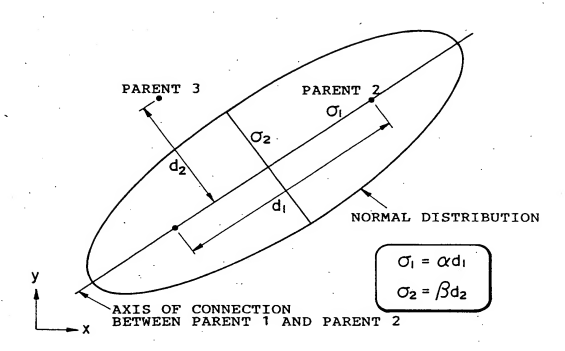


Fig. 28

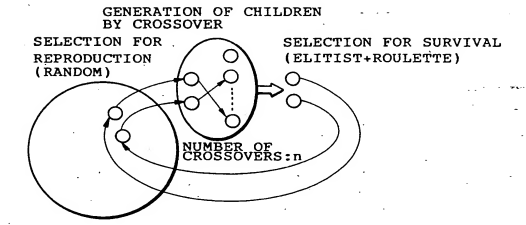


Fig.29

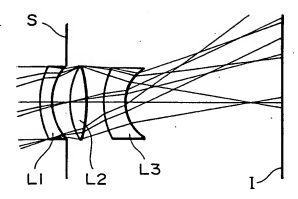
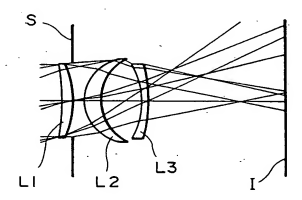
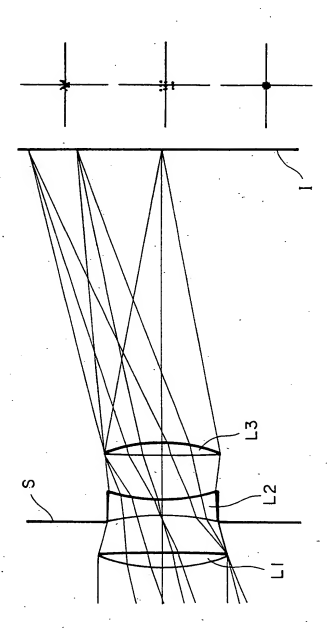


Fig.30







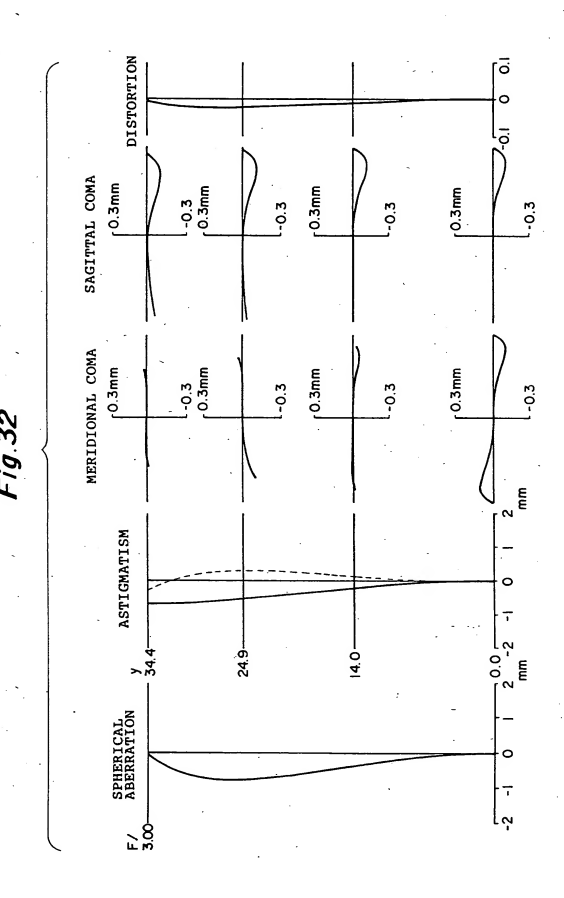


Fig. 33

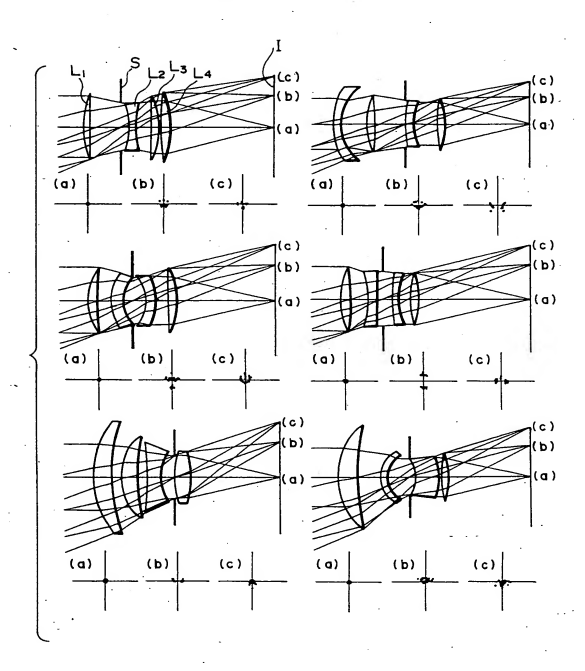
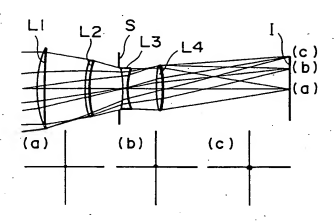


Fig.34



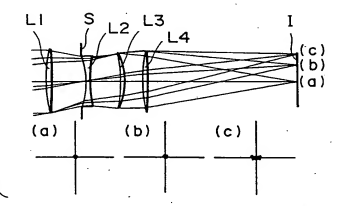
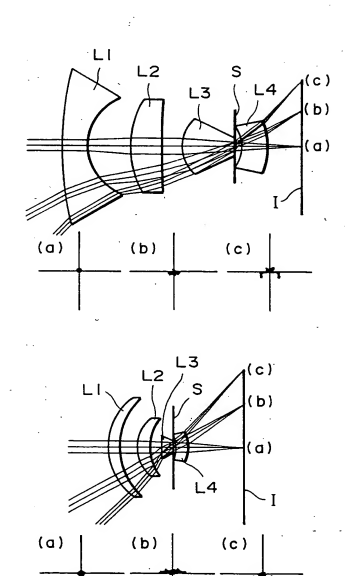


Fig. 35



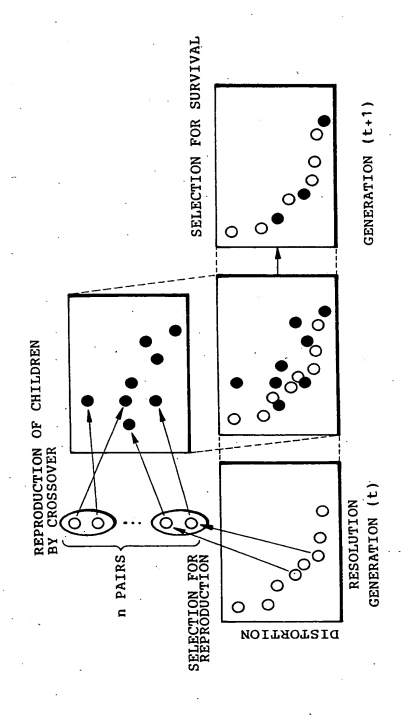
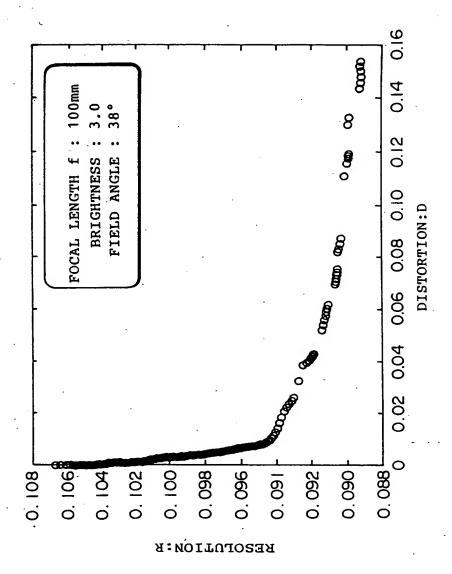


Fig. 36





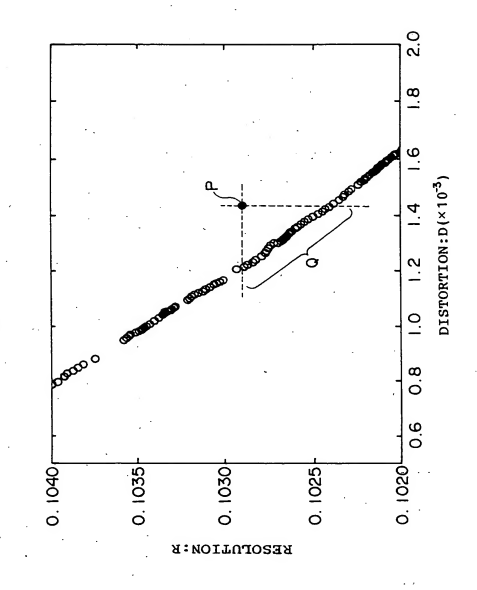


Fig. 39

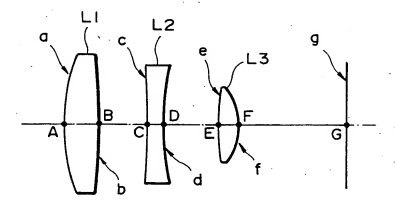


Fig. 41

GENE REPRESENTATION: a b c d e d1 d2 d3 d4 d5



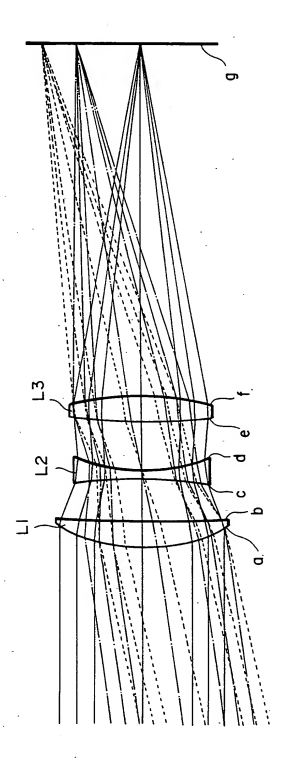


Fig. 42

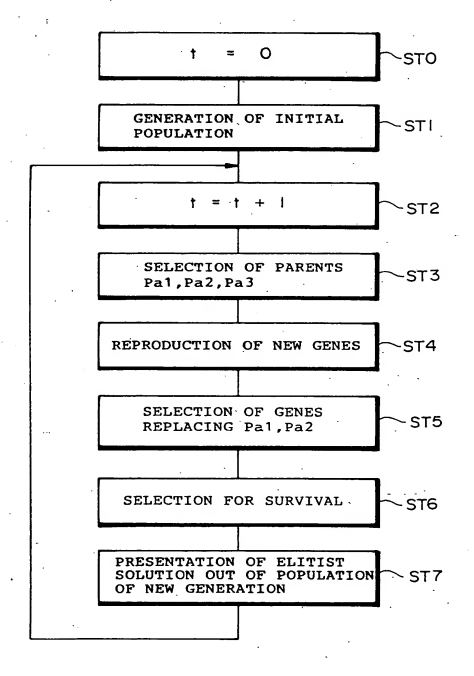
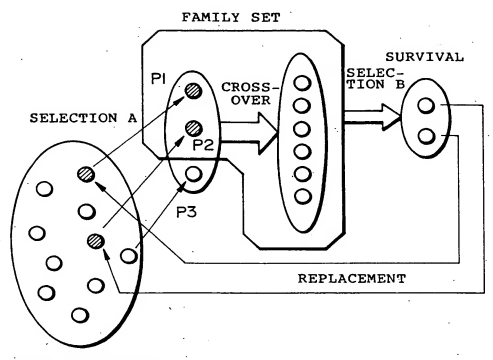


Fig. 43



GENE POPULATION

Fig. 44

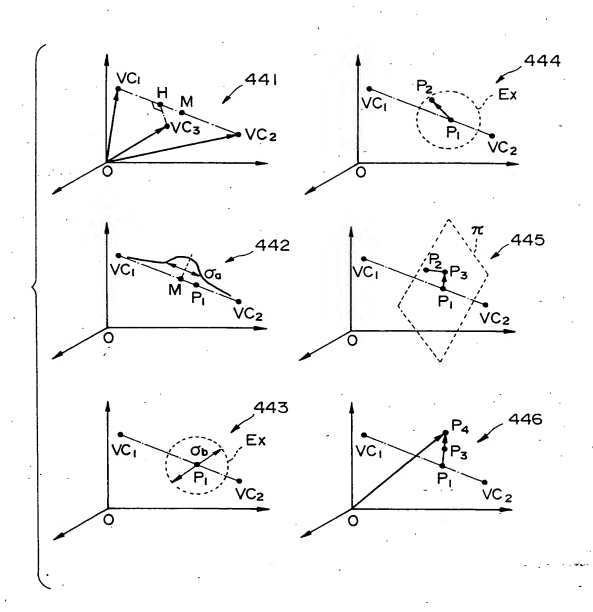


Fig. 45

